KIRYUKHIN, Boris Viktorovich; KRASIKOV, Pavel Nikolayevich; BERLYAND, Mark Yevseyevich, otv. red.; VAYTSMAN A.I., red.; RUSAKOVA, G.Ya., red.; IVKOVA, G.V., tekhn. red.

[Rain and snow by the will of man] Dozhd' i sneg po vole cheloveka. Leningrad, Gidrometeoizdat, 1963. 164 p.
(MIRA 17:3)

ACCESSION NR: AT4002179

8/2922/63/005/000/0129/0137

AUTHOR: Krasikov, P. N. (Leningrad); Nikandrov, V. Ya. (Leningrad)

TITLE: Studies of means for artifically modifying, clouds and fog

SOURCE: Vses. nauchn. meteorologich. soveshch. Trudy\*, v. 5. Sektsiya fiziki svobodnoy atmosfery\*. Leningrad, 1963, 129-137

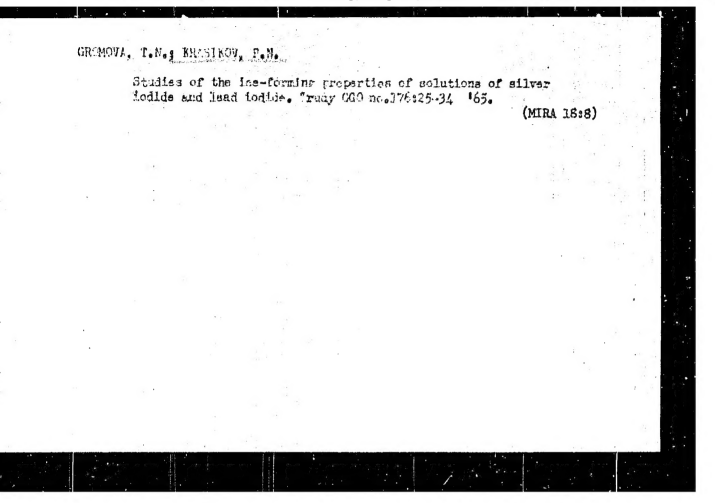
TOPIC TAGS: meteorology, weather modification, cloud seeding, antifog technique, cloud seeding reagent

ABSTRACT: The authors review Western and Soviet research on methods for the seeding of clouds and fogs to induce dissipation or precipitation. Dry ice and silver iodide are discussed at length. A method for seeding clouds with an aqueous solution of lead iodide from a plane is described briefly. This method does not require complex equipment or heating apparatus, and is effective for inducing precipitation in cumulus clouds 2 km high, having temperatures below -7C. A table is presented showing the results of the use of 52 chemical reagents to produce ice-forming nuclei in supercooled fog. Silver iodide produced the best yield of ice particles (10<sup>14</sup> crystals/g at-10C) and is the most effective reagent in the upper temperature range (-3 to -4C)/for ice formation. Orig. art. has: 1

GROMOVA, T.N.; KRASIKOV, P.N.; LENSHIN, V.T.; SHISHKIN, N.S.

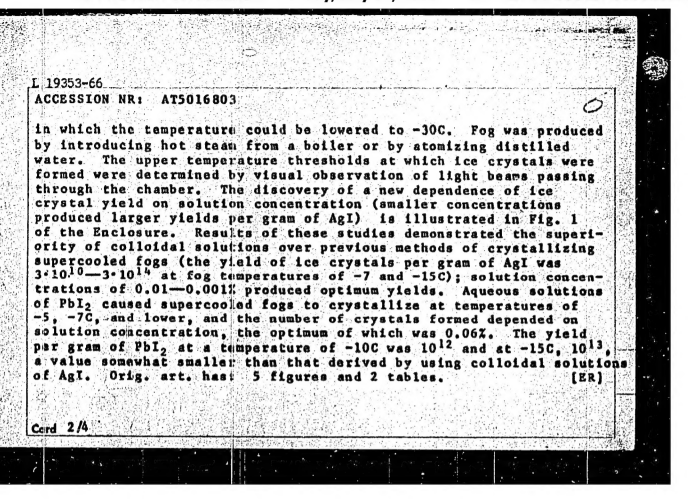
Experiments on the effect of a colloidal solution of silver iodide on supercooled clouds. Trudy GGO no.156:23-30 \*64.

(MIRA 17:10)



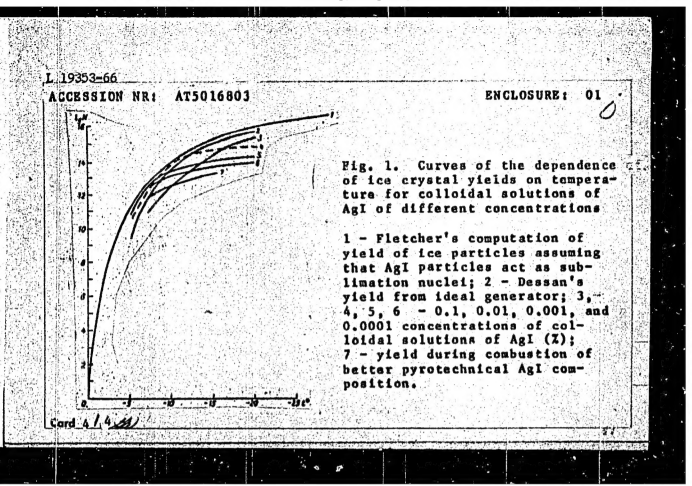
L 19353-66 EWT(1)/EWT(m)/FCC\_\_\_IJP(c)\_\_\_JD/GW ACCESSION NR: AT5016803 UR/2531/65/000/176/0025/0034 AUTHOR: Gromova, T. N.; Krasikov, P. N. TITLE: Investigations of the ice-forming properties of silver iodide and lead iodide solutions SOURCE: Leaingrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 176, 1965. Voprosy fiziki oblakov i aktivných vozdeystvíy (Problems in cloud physics and active modification), 25-34 TOPIC TAGS: cloud dispersal, fog dispersal, cloud chamber, cloud crystallization, aerosol chamber, aerosol, cold chamber, supercooled fog crystallization ABSTRACT: The methods and results of studies carried out at the Main Geophysical Observatory to test the use of aqueous solutions of AgI and PbI2 to crystallize clouds, and fogs are reported. The Agl was used in the form of aqueous colloidal solutions of various concentrations (0.1, 0.01, 0.001, and 0.00012), and the PbI2 as true solution droplets. The experiments were performed in a 300-liter cold chamber Cerd 1/4

#### "APPROVED FOR RELEASE: Monday, July 31, 2000



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Economic evaluation of truck runs. Avt. i trakt. prom. no.10: 14-19 0 '55.

1.MADI. (Motortrucks)

Coneralized supprical formula for speed characteristics of carbinator engines. Trudy Eaf. "Avt. i trakt." VZMI no.1:110-130 \*57.

(Automobiles---Engines) (MIRA 11:3)

KRASIKOV, S.M., kand.tekhn.nuak

Graphical analysis of dynamic characteristics and fuel efficiency of a motor vehicle having hydraulic devices in the transmission. Trudy Kaf. "Avt. i trakt" VZMI no.2:41-57 160.

(MIRA 13:7)

(Motor vehicles--Design and construction)

Graphic analysis of the efficiency of a motor vehicle with a hydraulic element in the transmission. Avt.prom. no.7:2-5 Jl '60. (MIRA 13:7)

1. Moskovskiy avtomobil'no-dorozhnyy institut. (Motor vehicles)

ANDREYEV, B.V.; ARTEM'YEV, S.P.; ARKHANGEL'SKIY, V.M; AFANAS'YEV, L.L.;
BABKOV, V.F.; BRONSHTEYN, L.A.; BURKOV, M.S.; BURYANOV, V.A..;
VARSHAVSKIY, I.L.; VELIKANOV, D.P.; VOINOV, A.N.; VYRUBOV, D.N.;
DORMIDONTOV, A.V.; D'YACHKOV, A.K.; YEFREMOV, V.V.; ZHABIN, V.M.;
ZELENKOV, G.I.; KALABUKHOV, F.V.; KALISH, G.G.; KRAMARENKO, G.V.;
KRASIKOV, S.M.; LAKHTIN, Yu.M.; MIKULIN, A.A.; ORLIN, A.S.; OSTROVSKIY,
N.B.; OSTROVTSOV, A.N.; RUBETS, D.A.; STEPANOV, Yu.A.; STECHKIN, B.S.;
KHACHATUROV, A.A.; KHOVAKH, M.S.; CHAROMSKIY, A.D.; SHARAPOV, K.A.

Nikolai Romanovich Briling; obituary. Avt.transp. 39 no.4:57
Ap '61. (MIRA 14:5)

(Briling, Nikolai Romanovich, 1876-1961)

L 18410-63 . EWP(q)/EWT(m)/EDS AFFTC/ASD Pq-4 WH
ACCESSION NR: AP3006175 S/0080/63/036/007/1393/1398

AUTHORS: Molchanova, O. S.; Orloya, L. A.; Krasikov, S. Ye.

TITLE: Reaction of porous glass With alkali and hydrofluoric acid.

SOURCE: Zhurnal prikladnoy khimii, v. 36, no. 7, 1963, 1393-1398

TOPIC TAGS: glass, porous glass, alkali, hydrofluoric acid, chemical treatment of glass

ABSTRACT: The enlargement of pores on a lamella of type III porous glass caused by the action of alkali can be effected by employment of alkali of any concentrations up to 7N. Some pore enlargement in glasses of type M can be caused only in solutions whose concentration is not greater than 0.5N. The amount of transfer, determined by weight loss in the lamellas, depends upon alkali concentration, temperature, duration of alkali action, and conditions under which the alkali is rinsed off. The reaction of porous glasses with HF occurs so intensively that it is not possible to prevent dissolution of the porous disks on the outside. Only a specific combination of

Card 1/2

L 18410-63

ACCESSION NR: AP3006175

alkali treatment conditions bring about a conformity of the "enlarged" pore dimensions with the dimensions of the heterogeneous areas in the initial glass. Authors conclude that this obliges researchers to be extremely careful in drawing conclusions concerning the structure of starting glasses which were made on the basis of experiments with porous glasses subjected to a complex chemical treatment. Orig. art. has: 5 figures and 1 table.

ASSOCIATION: None

14Feb62 SUBMITTED:

DATE ACQ: 25Sep63

ENCL:

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SUB CODE: CH NO REF SOV:

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OTHER: 000

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APPROVED FOR RELEASE: Monday, July 31, 2000

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L 1.8409-63

EWP(q)/EWT(m)/EDS

AFFTC/ASD Pg-L WH

ACCESSION NE: AP3006176

5/0080/63/036/007/1398/1403

59

AUTHORS: Krasikov, S. Ye.; Molchanova, O. S.; Orlova, L. A.

TITLE: Analysis of volumetric changes taking place during the leaching-out of sodium-borosilicate glasses

SOURCE: Zhurnal prikladnoy khimii, v. 36, no. 7, 1963, 1398-1403

TOPIC TAGS: changes in glass volume, glass, sodium-borcsilicate glass, leaching-cut, Na 7/23 glass

ABSTRACT: Authors analyzed the volumetric changes taking place during leaching—out of sodium-borosilicate glasses. Glass used was Na 7/23. It was prepared in accordance with 2 heating conditions and in sulfuric acid of three concentrations. Authors established that full leaching-out of monothermal disks of a 2.00 mm thickness leads to an increase in their thickness by 3.6 - 4.2 microns. This corresponds to an increase in volume of about 0.2%. In the case of bithermal glass with the same sample dimensions, the average value of thickening is 3.2 microus or 0.16% of volume increase. In the first stages of the process, the thickness of the samples passes through a maximum or minimum in relation to the

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L 18409-63

ACCESSION NR: AP3006176

preliminary heat treatment of the glass, acid concentration, and conditions of surface preparation of the samples. This can lead to an error when extrapolating the results of observing a partial leaching-out, especially within the limits of formation of a porous layer whose thickness is approximately 0.2 mm. Orig. art. has: 7 figures.

ASSOCIATION: None

SURMITTED: 11Feb62

DATE ACQ: 25Sep63

ENCL: 00

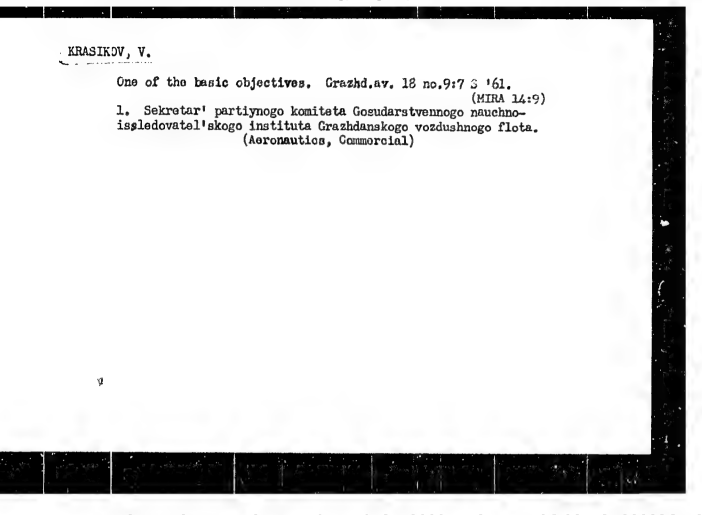
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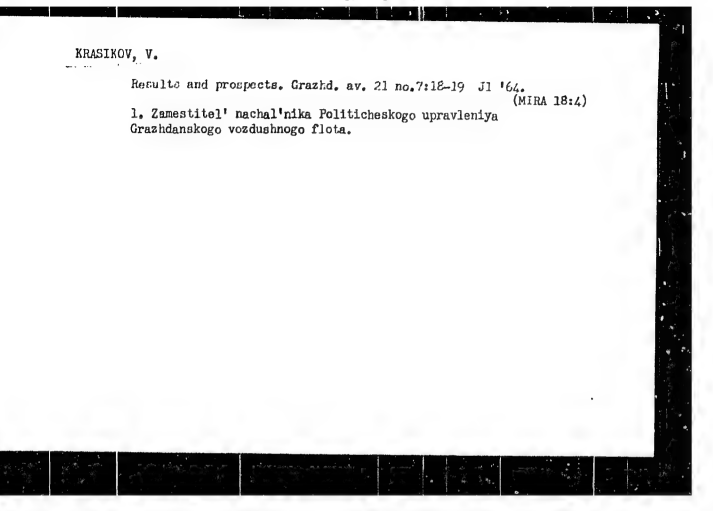
YPASIFOV, V. I.

23140

O Frintsipakh Ratsional'nogo proyetirovaniya metallicheskogo karkasa glavnogo zdaniya teplovykh elektrostantsiy (po povodu stat'n L. M. Sudilovskogo Frintsipy Ratsional'nogo proyektirovaniya metallicheskogo karkasa glavnogo zdaniya teplovykh elektrostantsiy v zhurn. elektr. Stants 11, 1948, No. 9). avt. V. K. Ivanov, M. P. Ivanov, V. I. Krasikov (1 dr) elektr. Stants 11, 1949, No. 7, c. 23-24.

SO: IETOPIS' NO. 31, 1949

# "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826110



### "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826110

- 1. KRASIKOV, V.I.
- 2. USSR (600)
- 4. Technology
- 7. Testing construction designs. Moskva, Izd. po stroitel'stvu i arkhitekture, 1952

9. Monthly List of Russian Accessions, Library of Congress, March, 1953. Unclassified.

BARON, Lazar' Izrailevich, prof., doktor tekhn. nauk; FUGZAN, Mark Davidovich; MARKENZON, Eduard Iosifovich; KRASIKOV, V.M., red.izd-va; VINOGRADOVA, N.F., tekhn. red.

[Experience in the comprehensive study of the resistance of rocks to distruction by quarrying] Opyt kompleksnogo issledovaniia soprotivliaomosti gornykh porod razrusheniiu pri dobyvanii. Moskva, Izd-vo AN SSSR, 1963. 223 p.

(MIRA 17:3)

KRASIKOV, Z. O.; KAIMYKIV, A. G.

Feeding and Feeding Stuffs

Hack work instead of a textbook ("Feed production on collective farms of Siberis." Z. O. Krasikov, A. G. Kalmykov. Reviewed by I. S. Smirnov)., Korm. baza, 3 No.1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

KRASIKOV, Z. SMIRNOV, N. and OHRAZTSOV, A.

"Reclaiming the New Lands Properly," published in - An Aid to Agricultural Specialists in the Reclamation of Virgin and Fallow Lands, Sbornik Materialov i Statey, Vol. 1, pp 25-144, 1954.

Smirnov. - Director of Novosibirsk Agric. Inst.

Transsation No. 431, 30 Jun 1955.

KATYREV, A.Ye.; KAURTSEV, N.V.; KOZLOVSKIY, A.I., doktor sel'skokhozyaystvennykh nauk; KRASIKOV, Z.D., dotsent, kandidat sel'skokhozyaystvennykh nauk; SCBOLEVSKAYA, K.A.; LYKOV, M.S., redaktor; LISIHA, V.M., tekhnicheskiy redaktor

[Experience in cultivating corn; based on papers at a province conference] Opyt vozdelyvaniia kukuruzy; po materialam oblastnoi konferentsii [Novosibirsk] Novosibirskoe kn-vo, 1956, 226 p.

1. Novosibirskiy sel'skokhozyaystvennyy institut (for Krasikov)
(Corn (Maize))

KRASIKOV, Z.D., kandidat sel'skekhesyaystvennykh nauk; CHUKANOV, V.I.

Effect ef the yarevization of spring whest on the yield and quality of seeds. Agrebielegia ne.4:70-77 Jl-Ag '56.

(MERA 9:10)

1.Sel'skokhesyayatvennyy institut, gored Hevesibirsk.

(Wheat) (Vernalization)

KRASIKOVA, A., tkachikha, Geroy Sotsialisticheskogo Truda, delegat

KRII s"yezda Kommunisticheskoy partii Sovetskogo Soyuza

Our flight into the future. Sov.profsciuzy 17 no.22:9-10 N

161. (MIRA 14:10)

1. Leningradskaya fabrika "Rabochiy".

(Leningrad---Textile industry)

KRASIKOVA, Antonina Timofeyevna, Geroy Sotsialisticheskogo Truda, tkachikha; KUH'YANOVA, O.V., red.; OHOSHKO, N.G., tekhn. red.

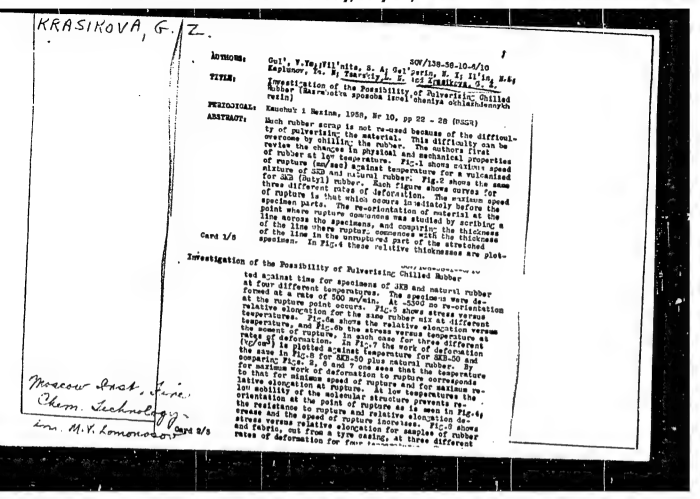
[Life of a woman weavor] Put' tkachikhi. Leningrad, Lenizdat, 1961. 57 p. (MIRA 15:10)

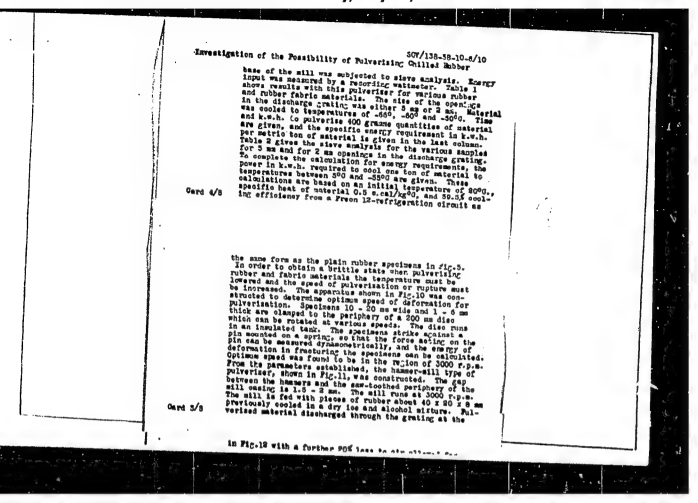
1. Fabrika "Rabochiy", Leningrad (for Krasikova).

(Leningrad--Textile workers)

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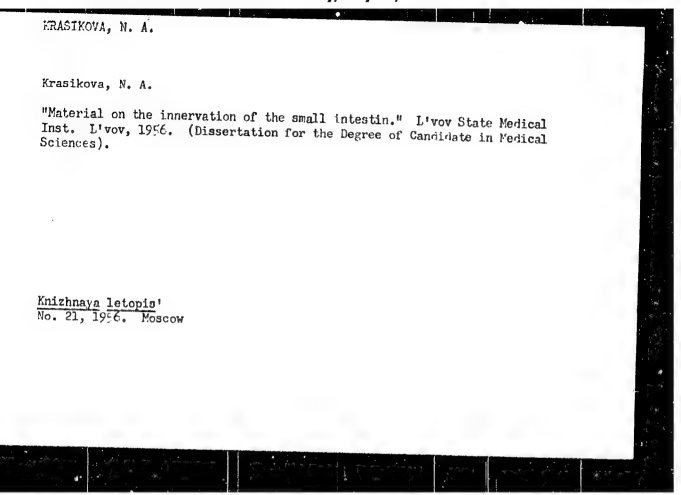
#### KRASIKOVA, N.A.

Use of a phosphate buffer in the production of plague vaccine. Zhur. mikrobiol., epid. i immun. 32 no.9:136 S '61. (MIRA 15:2)

1. Iz Sredneaziatskogo nauchno-issledovatel skogo protivochumnogo instituta.

(PLAGUE)

## "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826110



Venous cutflow from some organs of the small pelvis in collateral circulation. Arkhanat., gist. i. embr. 47 no.10:68-72 0 '64.

1. Kafedra normal'noy anatomii (zav. - prof. Ye.F.Mel'man) Ivano-Frankovskogo meditsinskogo instituta.

Sources of the innervation of the small intestine and depondence of the structure of its intramural neural apperatus on the nature of its nutrition. Arkh. anat. gist. i embr. 40 no.3:31-36 km '51.

1.Kafedra normal'noy anatomii (zav. - prof. Ye.F.Mel'man) Stanislav-skogo medinstituta.

(INTESTINES—INNERVATION)

BYALISKIY, A.L., nauchnyy notrudnik; KARPOV, V.V., nauchnyy sotrudnik; Prinimali uchwatiye: RATHOVSKAYA, Ye.D., Lauchnyy sotrudnik; GGRDEYEVA, N.V., nauchnyy sotrudnik; KRASIKOVA, L.E.; nauchnyy sotrudnik; KLEYMEROVA, L.I., nauchnyy sotrudnik

Using the suspension method on a continuous approaches for the dyeing of fabrics with vat dyes. Tekst. prem. 25 no.8:58-60 Ag '65. (MIRA 18:9)

1. Nauchno-issledovatel'skiy institut organicheskikh poluproduktov i krasiteley (NIOPiK) (for Byal'skiy, Karpov, Ratnovakaya, Gordeyeva, Krasikova). 2. Tšentral'ny nauchno-issledovatel'skiy institut khlopchatobumazhnoy promyshlemosti (for Kleymenova).

## "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826110

- 1. KRASIKOVA, N. S.
- 2. USSR'(600)
- 4. Mites-Tomsk Province
- 7. Granary mites of Tomsk Province and how to control them: Trudy Tomsk.un. No. 114,

9. Monthly List of Russian Accessions, Library of Congress, March, 1953. Unclassified.

USSR / General and Special Zoology. Insects. Insect and Mite Fests.

P

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54401.

Author: Krasikova, N. S.; Mikhaylova, A. M.

Inst : Tomsk. Univ.

Title : The Larch Gall-Midge in the Environs of Tomsk.

Orig Pub: Tr. Tomskogo uneta, 1956, 142, 209-214.

Abstract: Dasyneura laricis is widespread in Siberia. It damages chiefly the stubby shoots bearing the main mass of the needles. The gali-gnats appear simultaneously with the bursting of the needles and without additional feeding lay their eggs, one at a time, in the lower part of the shoot. Instead of the shoot, it is the gall which develops subsequently, and by the following year the shoot will have completely withered. The egg stage lasts 8-9 days.

Card 1/2

46

USSR / General and Special Zoology. Insects. Insect and Mite Pests.

P

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54401.

Abstract: The larvae develop during the entire summer and reach the length of 5 mm. Moltings are accompanied by a preliminary cocooning. The larvae winter in the silk cocoon on one of the peripheral scales of the gall. In the spring, inside the cocoon, the larvae become transformed into pupae from which the imagos emerge in 7-10 days. The gall-midge infests both the old larch and the additional young growth. The article gives a description of the developmental stages, and characterizes the destructive activity. -- L. V. Zimina.

Card 2/2

### · KRASIKOVA, N.S. USUR / Conoral and Specialized Zoology. Insect and Hite Pests. Insects. P Abs Jour : Ref Zhur - Biol., No 10, 1953, No 43383 : Krasikova, N. S. Authr Inst Tomak University Title : The Jontrol of Granary and Spider Hites at Pomekaya Oblast. Ori: Pub : V sb.: Yopr. bor'by a vredit., bolezayami i sornyckami s. kh. rast. v Tomskoy obl., Tomsk, un.t, 1957. 21-28. Abstract : Pifftlen species of mites were found in a study of thegrandries at Tomskaja Oblast in 1948-1951 and 1955; these mites damaged stored rains and other products and sometimes poisoned ren and unimple. Two mite species, the flour and the Card 1/2 56

USSR / General and Specialized Zoology: Insects.
Insect and Mate Posts:

P

Abs Jour : Rof Zhur - Biol., No 10, 1953, No 44383

common hairy mites, were widely distributed and caused the most damage. A detailed description of the habitats, wintering habits and distribution of the mites is given. A system of preventive and destructive measures for controlling mites in the field and granaries was recommended, especially cooling the grains in winter, which was most effective under Siberian conditions. The spider mites were most destructive in greenhouses and hothouses. — V. G. Gubina.

Card 2/2

KRASIKOVA, T.M.; MERKULOV, A.A.; PANKRATOV, G F.

High-resistance microwire measuring resistance coils. Izm.tekh.
no.1:43-45 Ja \*62.

(Electric measurements)

(Electric measurements)

SOTNIKOVA, K.A., kand. med. nauk; KRASIKOVA, V.A., kand.med. nauk

Indices of arterial pressure in healthy children during the first three years of life. Vop okhr. materin. dets. 8 no.1: 56-59 163 (MTRA 17:2)

l. Iz kliniki rannego vozrasta (zav. - prof. N.R.Shastin) Nauchmo-issledovatel'skogo pediatricheskogo instituta (dir.kand. med. nauk V.P.Spirina) Ministerstva zdravookhraneniya RSFSR.

KRASIKOVA, V. A. Cand Med Sci -- (diss) "Certain indicators of the condition of the nervous system during pneumonia in infants." Mos, 1957. 12 pp (Min of Health USSR. Central Inst for the Advanced Training of Physicians), 200 copies (KL, 6-58, 102)

-39--

USSE/Form Animals. Honeybee.

Abs Jour: Ref Zhur-Miol., No 17, 1958, 78846.

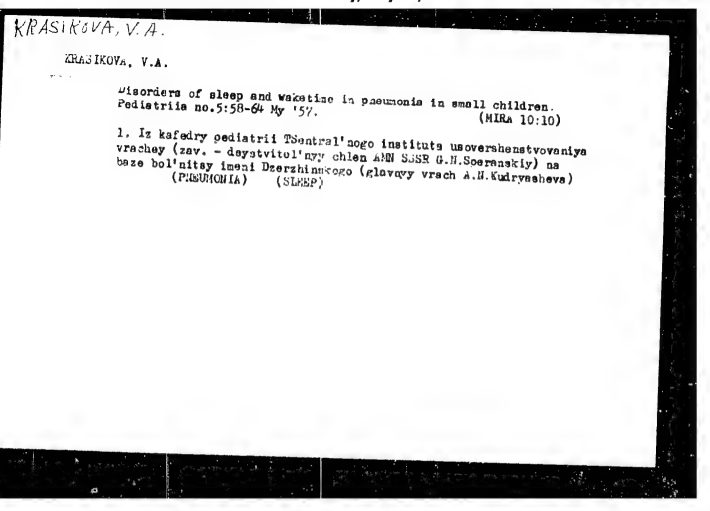
Author Krasikova V. I. Naumova, I. A. Inst

Scientific-Research Institute of Apiculture. Title : Age of Larvae Infected with European Foul Brood.

Orig Pub: Byul. nauchno-tekhn. inform. N.-i. in-ta pchelovodstva,

Abstract: A sugar feed was given to tested colonies which contained causative agents of European foul brood: Bacterium pluton, Bacillus alvei and Streptococcus apis. It was established that the foul brood infected the larvae, starting from the end of the 3-day-olds, i.e. from the time of the transfer to feeding of the brood with the honey beebread mix-

Card : 1/1



### KRASIKOVA, Y.A.

Morphological characteristics of the Siberian white salmon (Stenodus leucichthys nelma (Pallas)) of the Yenisey River. Zool. zhur. 39 no.7:1103-1106 J1 60. (MIRA 13:7)

1. Siberian Department of the All-Union Research Institute of Lake and River Fishery Management, Krasnoyarsk.

(Yenisey River--Salmon)

# Perch (Perca fluviatilis L.) of the Yenisey River; its bielegy and fishery aspects. Vop. ikht. no.10:99-110 '58. (MIRA 11:10) 1. Vsessyuznyy nauchne-issledevatel'skly institut ozernege i rechnege rybnege khczyaystva. Sibirskoye otdeleniye. (Yenisey River--Perch)

### The lake whitefish Coregonus peled (Gmelin,) from Lake Makovskoye; a biological and fishery survey. Vop. ikht. 1 no.3:462-467 61. 1. Sibirskoye otdeleniye Gosudarstvennogo nauchno-issledovatel'skogo instituta ozernogo i rechnogo rybnogo khozyaystva, Krasnoyarsk. (Makovskoye, Lake—Whitefishes)

, KRASIKOVA, V.A.; OLISHANSKAYA, O.L.

The whitefish Coregonus nasus Pallas as an object of acclimatization. Vop. ikht. no.17:115-121 '61. (MIRA 14:5)

1. Sibirskoye otdeleniya Gosudarstvennogo nauchno-issledovatel'skogo instituta ozernogo i rechnogo rybnogo khozyaystva (GosNIORKh).

(Bol'shaya Rechka-Whitefishes) (Acclimatization)

KRASIKOVA, V.A.; SESYAGIN, S.M.

Observations on the spawning of the whitefish Coregonus nasus (Pall.) in the Rybnaya River (the Pyasina River system). Vop. ikht. 2 no.2:295-298 162. (MSRA 15:11)

1. Sibirskoye otdeleniye Gosudarstvennogo nauchno-issledovatel'skogo instituta ozernogo i rechnogo rybnogo khozyaystva (GosNIORKh),

(Rybnaya River (Krasnoyarsk Territory) -- Whitefishes)

PANOV, N.A., prof.; KRASIKOVA, V.A., kand. med. nauk; NIKITINA, N.N., nauchnyy sotrudnik

A unique form of underdeveloped lungs in premature children.
Vest. rent. i rad. 40 no.6:8-10 N-D '65.

(MIRA 19:1)

1. Nauchno-issledovatel'skiy pediatricheskiy institut Ministerstva zdravookhraneniya RSFSR, Moskva.

KRASIKOVA, V.I., kand. biol. nauk; RUBASHKINA, S.Sh., starshiy nauchnyy sotrudnik; MARUSHKINA, V.I., mladshiy nauchnyy sotrudnik; LUDANOVA, N.V., mladshiy nauchnyy sotrudnik

Antibacterial substances preventing the bacterial deterioration of chilled meat. Trudy VNIIMP no.16:227-230 '64. (MIRA 18:11)

KRASIKOVA, V.I., kand. biol. nauk; SEMENENKO. N.Ya.; LUDANOVA, N.V., mladahiy nauchnyy sourudnik; BCKIEOVA, L.F., starshiy tekhnik. I laborant

Use of scrbic acid to prevent the molding of half-smoked

sausage. Tzudy VNIIMP nc.16:240-244 164. (MIRA 18:11)

1. Starshiy inzhener Vsescyutnogo nauchno-issledovateliskogo instituta myasany promyshlennosti (for Semonenko).

KRASIKOVA, V. I.; LIKHONOSOVA, N. D.; MARUSHKINA, V. I.; KARASEVICH, Ye. K.; KUDANOVA, N. V. MIKHAYLOVA, M. M.; OVCHINNIKOVA, L. P.

"Study on the intensity of brine microflora respiration during ham curing."

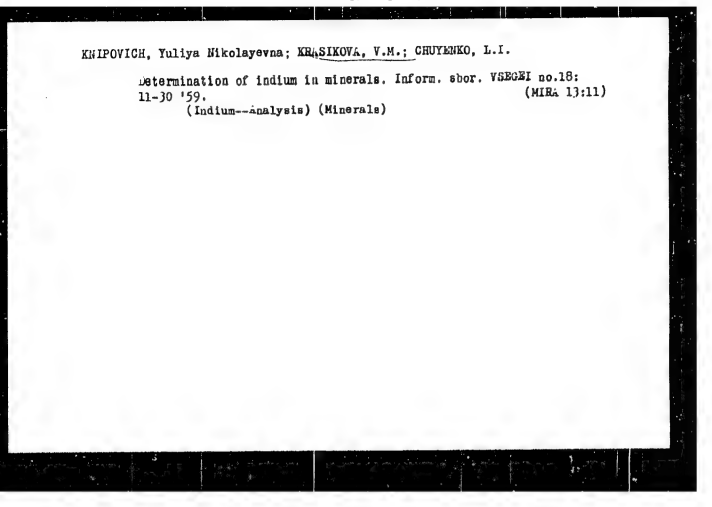
report submitted for 10th European Mtg, Meat Res Workers, Rockilde, Denmark, 7-15

Aug 1965.

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mirnov, N. Ye.; Khe	ubro, G. B. Alipcy	A. N. 14155		
TTLE: Electronic :	instrument for meas	uring velocity, di	tance travers	ed, and time.
lass 42, No. 17077	6	9m		dM Ju
norman. Benillatan!	izobreteniy i towa	rnykh znakov, no.	9, 1965, 98-99	)
and the second s			the second secon	
TOPIC TAGS: tellur	ometer, radio range	finder, geodetic 1	nstrument	
		ad for a device wh	ich measures	velocity,
	L CELETITIONCE TRUS			
		G. H. Der Bernannen		
listance traversed,	and time, combines			
distance traversed, recorder equipped w	ith a unit for converse the converse phase different	ences. Readings (as	e made visual	ly. The
distance traversed, recorder equipped wand a unit for meas circuit connections	and time, combined with a unit for convening phase differences of the device, con	ences. Readings (as	e made visual	ly. The type modules,
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distance traversed, recorder equipped wand a unit for meas circuit connections	and time, combined with a unit for convening phase differences of the device, con	ences. Readings (as	e made visual	ly. The type modules,

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826110

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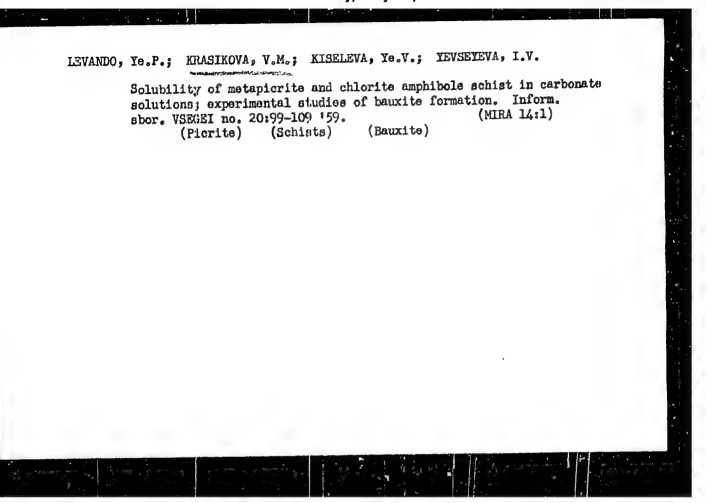


KVYATKEVICH, I.K., kand.tekhn.nauk, dotsent; ARBUZOV, S.V., kand.tekhn.nauk; Prinimali uchastiye: KRASIKOVA, Z.N.; NASYROVA, Sh.I.; SOLOV'YEV, N.S.; SHILOVA, Z.F.; ZAYTSEVA, L.V.; KOROTKOVA, L.N.; KONYLKIN, A.F.; GLAMAZDA, V.P.; LOZHKINA, V.T.

New simplified method of leather drying and moisturizing. Izv.vys.ucheb.zav.: tekh.leg.prom. 3:43-58 '62. (MIRA 15:6)

1. Vsesoyuznyy zaochnyy institut tekstil'noy i legkoy promyshlennosti (for Kvyatkevich). 2. TSentral'nyy nauchno-issledovatel'skiy institut kozhevenno-obuvnoy promyshlennosti (for Arbuzov). Rekomendovana kafedroy mashin i avtomatov Vsesoyuznogo zaochnogo instituta tekstil'noy i legkoy promyshlennosti.

(Leather--Drying)



## Solubility and occurrence of silicic acid in solutions in weathering processes. Inform.sbor.VSECEI no.50:95-100 '61. (Silicic acid) (Weathering)

SHELLER, V.R. [Schoeller, W.R. deceased]; POUELL, A.R. [Powell, A.R.];

BELOPOL'SKTY, M.P. [translator]; EKKOVA, V.S. [translator];

KNIPOVICH, Yu.N. [translator]; KRASIKOVA, V.M. [translator]; YUSOVA,

V.A. [translator]; ZAYKOVSKIY, F.V., retsenzent; SHCHERBOV, D.P.,

retsenzent; NEMANOVA, G.F., red. izd-va; IVANOVA, A.G., tekhn.red.

[The analysis of minerals and ores of the rarer elements] Analiz

mineralov i rud redkikh elementov. Pod obshchei rod. IU.N. Knipo
vich i N.P. Popova. Moskva, Gosgeoltekhizdat, 1962. 447 p.

(MIRA 15:12)

(Mineralogy, Determinative) (Metals, Rare and minor)

ACC NR: AP6	000323	医肾上腺蛋蛋糕 经工	OKCE CODE: OF	•	그의 말리 되었다. 하시네	n
INVENTOR: D	zis'ko. V. A.;	Borisova, M. S	.; Krasilenko	N. P.; Tara	sova, D. V.	39
ORG: none						B
TITLE: A me	thod for production Catalysis, 50,	cing silica gel AN, SSSR (Instit	. Class 12, 1 ut kataliza A	No. 175925 [a II SO SSSR)]	nnounced by	the
		teniy i tovarny			1	group of the se
TOPIC TAGS: SOLUTION ABSTRACT: precipitation	silica gel, OEL This Author's C ng hydrogel fro	ertificate into	roduces a meth	od for production silicate and filtering and	cing silica and ammonion washing of	the !
	allocated is A March	intense mixing mulated silica masticator or	RET ATOM IN-PA	strength 18	broduced by	
		21Jun64/ OR		OTH REF: 0	00	
SUB CODE:						
SUB CODE:					6.097.3 661.	102 7

ACC NR: AP6021439

SOURCE CODE: UR/0413/66/000/011/0042/0043

INVENTORS: Sobolevskiy, K. M.; Krasilenko, V. A.

ORG: none

TITLE: A quasi-balanced bridge for the separate measurement of the impodance components. Class 21, No. 182233 /announced by Institute of Automation and Electrometry, SO AN SSSR (Institut avtomatiki i elektrometrii SO AN SSSR)7

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 11, 1966, 42-43

TOPIC TAGS: electric measuring instrument, electric resistance, resistance bridge

ABSTRACT: This Author Certificate presents a quasi-balanced bridge for the separate measurement of the components of impedances, with a series circuit for their decomposition. The bridge includes a quasi-balance indicator and a bridge circuit. The quasi-balance state of the latter is determined by the balance of the moduli of the voltages between the grounded common point of the ratio arms and the point connecting the resistance under study with the standard resistance (see Fig. 1). The



Fig. 1. 1 - quadrature phase-sensitive indicator; 2 - device for shaping the reference voltage of the indicator; 3 - test object; 4 - standard resistance; 5 - auxiliary element UDC: 621.317.733.025

Card 1/2

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826110(

### ACC NR: AP6021139

ratio arms have the same resistance character and are equal in value. The standard resistance has either a pure active character or a pure reactive character. The status of the quasi-balance bridge circuit is also determined by the equilibrium of the moduli of the voltages between the indicated ground point and the point where the standard resistance is divided into two parts. The value of the desired component is read off along one of these parts of the standard resistance, this part being connected between the division point and the point of connection with the ratio arm. The design eleminates the possibility of obtaining a "false zero" in the process of bringing the bridge to a quasi-balance state. A quadrature phase-sensitive indicator is used as the indicator. The input terminals of one of the two channels are connected to the output of the device which shapes the reference voltage of the indicator by summing the voltages between the ground point and the ends of the standard resistance. The input terminals of the second channel of the phase-sensitive indicator are connected to the grounded point of the bridge circuit and the center point of the auxiliary element (which has the same character as the standard resistance and which shunts a section of the standard resistance). This shunted section is included between the point of connecting it with the test object and the point where the . standard resistance is divided into two. Orig. art. has: 1 figure.

SUB CODE: 09/

SURM DATE: 13Apr65

Card 2/2

S/880/61/000/079/004/011 E194/E455

AUTHORS: Karandeyev, K.B., Shramkov, A.Ya., Krasilenko, V.A.

TITLE: The use of nonlinear resistances in automatic self-

balancing bridges

SOURCE: Lvov. Politekhrichnyy institut. Nauchnyye zapiski.

no.79. Voprosy elektroizmeritel'noy tekhniki. no.1.

1961. 98-103

TEXT: The object of the work was to develop a self-balancing bridge for temperature recorders and similar devices which should be as simple and reliable as possible, avoiding the customary use of a motor-driven rheostat as the balancing device in one arm of such bridges. One arm is the resistance to be measured, which may be a pick-up;; another comprises an incandescent lamp filament: the remaining two arms are constant resistances selected to suit the bridge operating conditions. Feed-back is provided between bridge input and output. A small bridge-operating input voltage, insufficient to affect the lamp resistance, gives an out-of-balance output voltage which is amplified and applied to the bridge input together with the low operating-voltage. This heats the lamp so Card 1/3

S/880/61/000/079/004/011 E194/E455

The use of nonlinear ...

that its resistance is increased and the bridge approaches balance. but there will always be sufficient out-of-balance to maintain current through the lamp. This, of course, depends on the resistance of the pick-up or other object measured. input voltage from the amplifier is a measure of the pick-up resistance and can be measured by a suitable meter. The out-ofbalance required to keep the bridge in the equilibrium position should be as small as possible, certainly not more than 0.2 to 0.3 of the principal error of the instrument. For example, when the out-of-balance is 0.1% the amplification factor should be at least The bridge operating-voltage should be about 100-th of the amplifier output voltage to ensure that it does not affect the lamp filament temperature. In a bridge using a low-voltage incandescent lamp (1 V, 75 mA), the amplifier amplification was 14000, the thermometer resistance ranged from 100 to 300 ohms and the other bridge components had stated values. The relationship between the pick-up resistance and the meter reading (max 3 mA) The auxiliary voltage was 15 mV. The circuit was almost linear. responded stably to smooth changes in the pick-up resistance; Card 2/3

S/880/61/000/079/004/011

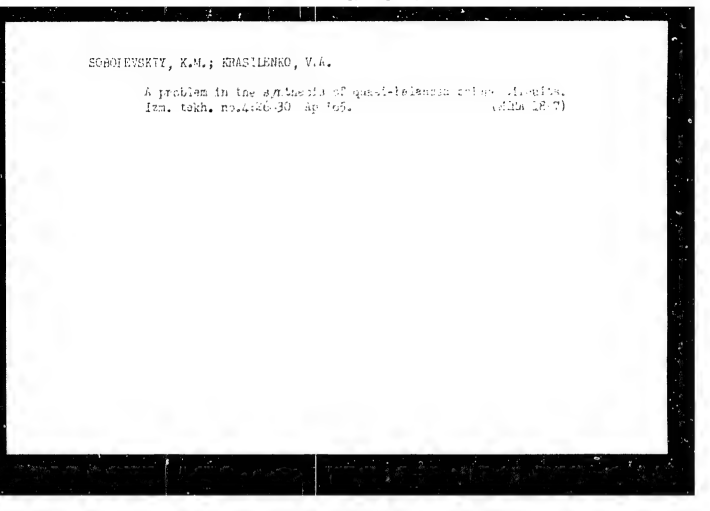
The use of nonlinear ... E194/E455

the overall speed of operation and error depended mainly on the indicating instrument used. There are 4 figures.

LCFATIN, Boris Alekseyevich ALABYSHEV, A.F., retsensent; SCBOLEVSKIY, K.M., retsenzent; KRASILENKO, V.A., retsenzent; KRYUKOV, P.A., otv. red.; TARAGOVA, H.V., red.

[Conductometry; measurement of the electrical consectivity of electrolytes] Konduktometriia; immerente elektroproved-nosti elektrolitov. Novesibirsk, Redaktsionseciadates\*skli otdel Sibirskoge otd-niia AN SSSR, 1964. 278 p. (MITA 1913)

1. Institut neorganicheskoy khludi Sibirskogo careteniya AN SSSR (for Kryukov). 2. Leningradskiy politektnicheskiy institut im. M.I.Kalinina (for Alabyshev). 3. Institut avtomatiki i elektrometrii Sibirskogo otdeleniya R. SSSR (for Sobolevskiy, Krasilenko).



JUS, Andreej; LASKOWSKA, Danuta; WIREZBICKI, Tadeuss; KRASILEWICZ,
Ryssard.

Attempted antibietic therapy of acute psychotic states. Neur.
& c.poleka 5 no.4:353-365 July-Aug '55.

1. Z Kliniki Psychitrycssej A.M w Lodsi Kierewski: prof. dr. E.
Wilczkewski Ze sspitala dla Nerwowo i Psychicsnie Chorych is.
Babinskiego w Kochanowce Dyrektor: dr M. Markynski.

(ANTIBIOTICS, therapeutic use,
psychosos)

(PSTCHOSES, therapy,
antibiotics)

### KRASILEWICZ, Rysgard

Therapeutic use of largactil (chlorpromazine) in Kochanowka. Neur. &c. polska 7 no.1:29-40 Jan-Feb 57.

1. Z Kliniki Psychiatrycznej A. M. w Lodzi. Kierownik: prof. dr. E. Wilczkowski i z Panstwowego Szpitala dla Psychicznie i Nerwowo Chorych w Kochanowce Dyrektor: dr. Marzynski. (CHIORFROMAZINE, therapeuticuse, (Pol))

GNAT, T.; JIEZIERSKA, A.; KRASILEWICZOWA, M.; WIERZBICKI, T.

Preliminary communication on the treatment with new antidepressive agents saroten and surmontil. Neurol. neurochir. psychiat. Pol. 14 no. 2:323-326 Mr-Ap '64.

Montematical and the State of t

1. Ze Szpitala dla Nerwowo i Psychicznie Chroych Kochanowka w Lodzi (Dyrektor: dr T.Wierzbicki).

Card 1/2

#### CIA-RDP86-00513R000826110

ACC NR: AT6022337 SOURCE CODE: UR/0000/66/000/000/0026/0026

AUTHOR: Balanov, A. T.; Vitebskiy, V. B.; Grinenko, S. G.; Krasilich, G. P.

ORG: none

35

TITLE: Three-phase power transformer with emf Hall sensors

SOURCE: Vsesoyuznaya nauchnaya sessiya, posvyashchennaya Dnyu radio. 22d, 1966. Sektsiya radioperedayushchikh ustroystv. Doklady. Moscow, 1966, 26

TOPIC TAGS: electric transformer, oscillograph, radio transmitter, emf Hall sensor, Remote control.

ABSTRACT: The present work shows the results of an investigation of a three-phase power transformer with emf Hall sensors. This instrument receives an electric signal from its output proportional to the active power measured. The instrument can therefore be used for remote control, in automatic-control systems, and as an oscillograph of the power measured. The power converter investigated is

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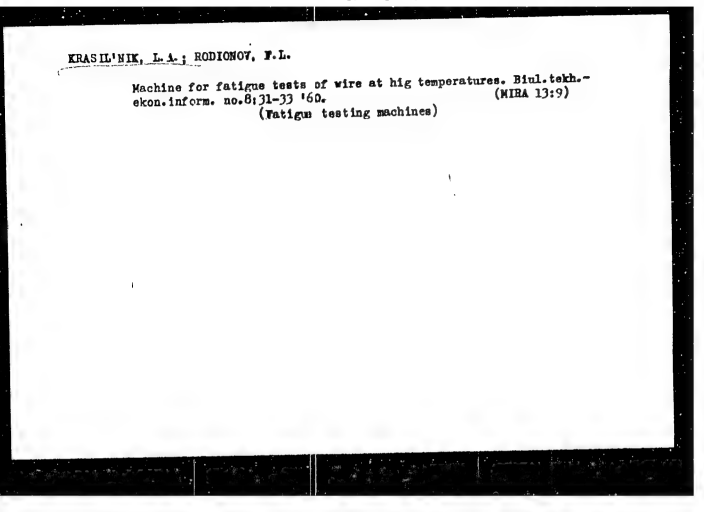
	NR: AT60		monts of 1	elatively l	nigh (20 k	w) power.	used by a	radio	
w n r	ended for fr nsmitter at e range of	nd is cha	aracterize	ed by relat	ively high	i measure	ment accui	racy over [G	a C]
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LS	rd 2/2					•			

PISKULIN, V.K.; KRUTKINA, P.A.; KRASIL'NAYA, A.A. (Yalta)

Effect of oxygen baths on hypertension. Vrach. delo no.5:142-143
Ny '62. (MIRA 15:6)

1. Sanatoriy "Zhemchuzhina", Yalta. (OXYGEN THERAPY)

(BATHS, MEDICATED)



SOV/139-58-4-4/30

Sikorskiy, Yu. A., Vertepnaya, G. I. and Krasil'nik, M.G. AUTHORS:

Permittivity and Energy of the Crystal Lattice TITLE: (Dielektricheskaya pronitsayemost' i energiya

kristallicheskoy reshetki)

PERIODICAL: Izvestiya Vysshikh Uchebnykh Zavedeniy, Fizika, 1958, Nr 4, pp 33-36 (USSR)

ABSTRACT: A number of authors have established the influence of mechanical deformation on the optical and electrical

properties of crystals. V. I. Khotkevich (Ref 12) and other authors have established that, in the initial stage

of plastic deformation, the deformation work is fully transformed into latent deformation energy. The

possibility of accumulating energy during deformation was confirmed by experimental data of Walker and Bhattacharya

Investigating the problem of the relation

between the lattice energy and the physico-chemical properties of single crystals, Ye. K. Zavadovskaya (Ref 14) established that the lower the polarisation ability of

the molecules the higher will be the energy of the crystal

lattice. A. A. Vorob'yev and Ye. K. Zavadovskaya

(Refs 15, 16) found that with increasing bond energy of Cardl/4

SOV/139-58-4-4/30

Permittivity and Energy of the Crystal Lattice

the electrons in the crystal, their forced oscillations decrease and, therefore, the refraction coefficient also decreases. By comparing the results of Khotkevich and Walker with the data of Zavadovskaya and Vorob'yev, the following conclusions can be drawn: the deformation of the crystals brings about an increase of the energy of the crystal lattice, consequently, during deformation, the permittivity of the crystals should decrease. Indeed, Ye. V. Sinyakov and I. A. Itak (Ref 17) have observed a decrease in the spontaneous polarisation during unilateral mechanical compression of a plate made of a ferro-electric. Earlier Vul' established the opposite effect, namely an increase in the permittivity of barium titanate as a result of an increase in the hydrostatic pressure. contradiction between the effects observed by Sinyakov and Vul' is understandable if the results of Burstein (Ref 9) and Wolf (Ref 8) are compared with the results of Kiyama (Ref 11), taking into consideration views expressed by the authors of this paper. The aim of the here published results was to verify the correctness of the Card2/4 opinions expressed by the authors concerning the influence

SOV/139-58-4-4/30

Permittivity and Energy of the Crystal Lattice

of the plastic deformation caused by unilateral compression on the permittivity in crystals with the simplest lattice structure, i.e. ocrystals of alkali-haloid salts where the anticipated effect can be observed in the purest form. In their investigations the authors used natural common salt crystals from which specimens of 20 x 20 x 5 mm were cut and, for eliminating internal stresses in the crystal lattice the specimens were annealed in electric furnace at 500°C for 10 hours and then were slowly cooled in the The obtained results can be summarised same furnace. thus: the plastic deformation brings about a decrease in the permittivity of the investigated common salt crystals assumed that the observed decrease ъе and it can of the permittlyity during deformation is caused by an increase in the energy of the crystal lattice during the

Card 3/4

Permittivity and Energy of the Crystal Lattice

SOV/139-58-4-4/30

deformation. There are 18 references, 12 of which are

Soviet, 3 German, 3 English.

ASSOCIATIONS: Kiyevskiy politekhnicheskiy institut (Kivev Polytechnical Institute) and

Ukrainskaya sel'skokhozyavstvennaya Akademiya

(Ukrainian Agricultural Academy)

SUBMITTED: February 24, 1958

Cand 4/4

CIA-RDP86-00513R000826110( APPROVED FOR RELEASE: Monday, July 31, 2000

SIKORSKIY, Yu.A.; VERTEPNAYA, G.I.; KRASIL'NIK, M.G.

Physical properties of melted water. Izv.vys.ucheb.zav.; fiz.
no.3:12-15 '59.

1. Kiyevskiy politekhnicheskiy institut i Ukrainskaya sel'skokhozyaystvennaya akadomiya.
(Water-Dansity) (Water-Electric properties)

507/20-121-4-50/54

AUTHORS: Krasil'nikev, A. A., Corresponding Member, Academy of Sciences,

USSR, Chaylakhyan, M. Kh., Skryabin, G. K., Khokhleva, Yu. M.,

Ulezlo, I. V., Konstantinova, T. N.

TITLE: On the Stimulating Effect of Gibberellines of Different Origin

(O stimuliruyushchem deystvii gibberellinov razlichnogo

proiskhozhdeniya)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol. 121, Nr 4, pp. 755-758

(USSR)

ABSTRACT: In recent years the gibberellines - new physiologically active

substances - have drawn the attention of large circles of botanists and plant growers. They have a great influence on growth and development of plants as well as upon their different physiological manifestations and formation processes (Refe 5, 14). Gibberellines are obtained from the secretions of the

fungus Fusarium moniliforme (sexual stage is Gibberella

Fujikuroi on rice). At the moment these substances are produced by special institutes in the USA (S. Sh. A.), England (Angliya)

ard Japan (Yaponiya). Among the substances produced by them the

Card 1/4 authors investigated most carefully a preparation obtained

507/20-121-4-50/54

On the Stimulating Effect of Gibberellines of Different Origin

from the fungus Fusarium sp. which was isolated from a befaller vine. The furgus grows well on different culture media both in the case of simple synthetic and composed organic media. Its character and formation are briefly described. It differs from the race which is typical for Fusarium moniliforme. Differences are shown on figure : Fusarium sp. produced the active substance on the two following media: 1) MgCO3 0,3 g,NaCl 0,2, KNO3 1,0 g, FeSO4 0,001 g, saccharosis 20 g, tap-water 1 liter. 2) (According to Stodola) NH Cl 3,0 g: KH PO 3,0 g; MgSO4.7H2O 3,0 g, saccharosis (or glucose) 30 g, tap water 1 liter. The isolation and purification of the active substance was carried out according to Stodela and others (Ref 13). The preparations Nr 1 and 2 were isolated. Nr 1 was more effective in the case of peas, cucumbers; maize, vetches and others than Nr 2 with respect to acceleration of growth and mass increase. The roct system is not activated by any other preparation. The results of the main tests show (Figs 1, 2, Table 1) that the above mentioned preparation Nr ! does not differ from

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On the Stimulating Effect of Gibberellines of Different Origin

gibberelline A3 (by Professor Lang, Los Angeles) with respect to its effect. It was also impossible to find chromatographical differences. Only the chemical identification will prove whether the preparations Nr 1 and 2 are really gibberellines. There are 3 figures; 1 table; and 15 references, 5 of which are Soviet.

ASSOCIATION:

Moskovskiy gosudarstvennyy universitet im. M. V. Lomenosova (Moscow, State University imeni M. V. Lomenosov)

Institut fiziologii rasteniy im. K. A. Timiryazeva Akademii nauk SSSR (Institute of Plant Physiology imeni A. K. Timiryazev, AS USSR) Institut mikrobiologii Akademii nauk SSSR (Institute

of Microbiology, AS USSR)

SUBMITTED:

May 13: 1958

Card 3/4

### "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826110

KRASAT'NIKOV, A.D. SHIBANOV, F.A.

Astronomy

Brief biographical information about the pioneer of Russian field astromomy. Izv. Vses. geog. obshch. 84, No. 2, 1952

Monthly List of Russian Accessions, Libtaty of Congress October, 1952 UNCL.

ZVYAGIN, Boris Konstantinovich, kand.tekhn.nauk, dots.; KRASIL'NIKOV, A.D., dots., retsenzent; LEUTA, V.I., inzh., red.; RUDENSKIT, Ta.V., tekhn.red.

[Architectural drawing] Stroitel'noe cherchenie. Izd. 2-oe, perer. i dop. Kiev, Gos.nauchno-tekhn.izd-vo meshino-stroit. lit-ry, 1955. 79 p. (MIRA 11:2)

(Architectural drawing)

KRASIL'NIKOV Andrey Dmitrivevich: KUZNETSOV, N.S., inshener, nauchnyy redaktor; Tiaraih, B.C., redaktor izdatel stva; PERSON, N.N., tekhnicheskiy redaktor

[Reading building plans] Chtenie stroitel'nykh chertezhei. Moskva, Goz.izd-vo lit-ry po stroit. i arkhit., 1957. 174 p. (MIRA 10:7)
(Architectural drawing)

KRASIL'NIKOV, A-D

3(1) PHASE I BOOK EXPLOITATION

SOV/1379

- Istoriko-astronomicheskiye issledovaniya, vyp. 3 (Studies in the History of Astronomy, Nr 3) Moscow, Gostekhizdat, 1957. 706 p. 2,000 copies printed.
- Resp. Ed.: Kulikovskiy, P.G., Docent; Eds.: Rakhlin, I.Ye. and Reznikovskiy, P.T.; Tech. Ed.: Akhlamov, S.N.; Editorial Board of Series: Vorontsov-Vel'yaminov, B.A., Professor, Kukarkin, B.V., Professor, Kulikovskiy, P.G., Docent (Chairman, Committee of the History of Astronomy, Astronomical Council, USSR Academy of Sciences) and Perel', Yu.G. (Scientific Secretary, Committee on the History of Astronomy, Astronomical Council, USSR Academy of Sciences)
- PURPOSE: This book is intended for both the specialist and the general reader interested in the development of astronomy in Russia.
- COVERAGE: This volume, a collection of articles by different authors, is the third in a series on the history of the development of astronomy in Russia. Volume 3 deals with the development of the astronomical sciences in the USSR from earliest times to the present day. The articles describe such early observatories as the first astronomical observatory of the St. Petersburg Academy of Sciences Card 1/4

Studies in the History (Cont.)

sov/1379

and those founded in Central Asia in the XIII century; they further describe the life and contributions of such outstanding Russian astronomers as A.D. Krasil'nikov, S.K. Kostinskiy, G.A. Shayn, N.A. Tachalov, S.P. Glazenap, and I.M. Rabinovich. One of the more important articles, by Prof. O.A. Mel'nikov, Soviet astrophysicist, treats the development of astrospectroscopy in pre-revolutionary and modern Russia. The editorial staff expresses its thanks to G.A. Tikhov, Corresponding Member of the AN SSSR, Professors P.M. Gorshkov, N.N. Neuymina, Ye.S. Berezanskaya and N.M. Shtaude for their suggestions and assistance in reviewing the material. The articles are accompanied by numerous photographs, diagrams, and extensive bibliographies.

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From the editors

5

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Korytnikov, S.N. S.K. Kostinskiy and mical Observatory	Engel gardt Astrono-
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Card 4/4	1-8-59		

CIA-RDP86-00513R000826110

				1.
ACC NRI	AP7003904	SOURCE CODE:	GE/0030/67/019/001/K005/K006	
NUTHOR	: Bogdankevich	, O.V.; Zverev, M.M.	.; Krasilnikov, A.I.; Pechenov,	•
ORG:	Physical Instit	ute, Academy of Scie	ences of the USSR, Moscow	
TITLE:	Laser emissic	on in electron-beam-	excited ZnSe	
SOURCE	: Physica stat	tus solidi, v. 19, n	о. 1, 1967, к5-к6	
TOPIC '	IAGS: semicond de, (ASEX EIII)	iuctor laser, electrons the service of the service	on beam, manued laser, zinc compound	O
ABSTRA	Laser action in mentally. The Zi reaction and sub and the spacing temperature was	nSe crystals were prepar sequent crystallization. between the cavity mirro 100K, rising to 150K dur med by 150-nanosec 45-1	se at 4600 Å was observed experi- red under high-pressure, gas-phase The samples were 3 [sic] x 0.5 x 0.8 mm, ors was 0.8 mm. The operating ring pumping. The experimental 150 keV electron pulses. Red- rrent densities; blue-line emission	independent to the control of the co
	light emission was ob	served at current dens	ities greater than several amp/cm2.	
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GE/0030/67/019/001/K005/K006 SOURCE CODE: ACC NR AP7003904 Bogdankevich, O.V.; Zverev, M.M.; Krasilnikov, A.I.; Pechenov, AUTHOR: A.N. Physical Institute, Academy of Sciences of the USSR, Moscow ORG: Laser emission in electron-beam-excited ZnSe TITLE: Physica status solidi, v. 19, no. 1, 1967, K5-K6 SOURCE: TOPIC TAGS: semiconductor laser, electron beam, pumpud laser, zinc Compoundo, selenide, LASER FINISSION, LASER PUNITIKIE ABSTRACT: Laser action in electron-beam-pumped ZnSe at 4600 Å was observed experimentally. The ZnSe crystals were prepared under high-pressure, gas-phase reaction and subsequent crystallization. The samples were 3 [sic] x 0.5 x 0.8 mm, and the spacing between the cavity mirrors was 0.8 mm. The operating temperature was 100K, rising to 150K during pumping. The experimental samples were pumped by 150-nanosec 45-150 keV electron pulses. Redlight emission was observed at small current densities; blue-line emission at 4570 Å was observed at current densities greater than several amp/cm2. 1/2 Card

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SOURCE CODE: UR/0057/66/036/012/2213/2215

AUTHOR: Yeliseyev, P. G.; Ismailov, I.; Krasil'nikov, A. I.; Man'ko, H. A.; Strakhov, V. P.

ORG: Physics Institute im. P. N. Lebedev, AN SSSR, Moscow (Fizicheskiy institut AN SSSR)

TITLE: Temperature dependence of the threshold current of injection-type lasers and their continuous emission under liquid nitrogen cooling

SOURCE: Zhurnal tekhnicheskoy fiziki, v. 36, no. 12, 1966, 2213-2215

TOPIC TAGS: laser, injection laser, laser threshold current, laser emission point, laser emission threshold, laser'diode

ABSTRACT: The temperature dependence of the threshold current in the 77—200K range was investigated on diodes prepared by vapor-phase and liquid-state epitaxy methods. The vapor-phase specimens were prepared in the conventional way; the epitaxial diodes were prepared by the liquid-phase epitaxy method (as described by Nelson in RCA Review, 24, 1963, 603) from a solution of gallim arsenide in gallium at 920C. The substrates were gallium arsenide p-type plates doped with zinc at a concentration of about 7 x 10<sup>19</sup> cm<sup>-3</sup>. Graphs of threshold current vs. temperature for two epitaxial diodes show a linear dependence (gradients of 1.6 and 1.3% per degree). For vapor-phase specimens, the gradient is 3.9% at 77K; at higher temperatures the gradient declines slowly. The threshold current densities at 77K for vapor phase diodes lie

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within the 800-2000 amp/cm² range, and for epitaxial specimens, between 1600-8000 amp/cm². A formula is given for the conditions of generation as a function of threshold current, voltage on the junction, thermal resistance of the diode, and diode cross section. The formula shows that, at the nitrogen temperature, the threshold current density should not exceed 5700-5800 amp/cm² for epitaxial diodes and 1900 amp/cm² for vapor-phase diodes. Continuous emission was obtained at 1200-1600 amp/cm² in a number of diodes, but in some the threshold was not reached because of overheating. This result suggests that the actual thermal resistance is 3 to 4 times higher than the calculated value. The difference is attributed to insufficient contact between the diode and the cooling agent. Orig. art. has: 1 figure and 2 formulas.

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JTHOR: Dudenkova, A.V.; Krasil'n	ikov, A.I.; Nikitin, V.V.
RG: None	
ITLE: Installation for growing s	ingle crystals, of unstable semiconductors
ource: Pribory i tekhnika eksper	imenta, no.2, 1966, 180-182
OPIC TAGS: crystal, single cryst	al, semiconductor single crystal, single crystal
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t to ac amount TYT II alamante i	or the growing of compound semiconductor single cry- s described. Chamber pressure was kept in balance
ith the stabilized pressures of tace. Smooth lifting and rotation netic system. Minimum contaminati	of the growing crystal was provided by an electromation was assured by sealed quartz design and efficient of prior art and a drawing of the apparatus are given
anathan with recommended procedur	nov, P.K. Pashkoy, V.P. Shchedrin and T.A. Shevelev
UB CODE: 20/ SUBM DATE:	12Feb65/ ORIG RBF: 000/ OTH REF: 006
ard 1/1 Sly	UDC: 5.18.552:621.315.592

"Gambing machine fer proclessing short flax fibers." P.I.Stekel' shchikev, D.I.Rachitekii, A.A.Bol'shakev. Reviewed by A.I.Krasil' nikev, S.F.Tevarushkin, Tekst.prem. 16 ne.3:67-68 Mr '56.

(Gembing machines) (Flax) (Stekel'shchikev, P.I.) (Rachitekii, D.I.) (Bel'shakev, A.A.)

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KRYUKOVA, V.N.; BALYUTINA, C.I.

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Tekst.prom. 18 no.10:63-65 0 58. (MIRA 11:11)

1. Zaveduyushchaya tekhnicheskoy bibliotekoy Orshanskogo l'no-kombinata (for Balyutina).

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